CONTENTS OF VOLUME 32

aus dem 19. Jahrhundert: ihre Grundlagen, ihr Versagen und ihr Ent- stehungshintergrund	17
DUTKA, J., On the Problem of Random Flights	51
FRASER, C., J. L. Lagrange's Changing Approach to the Foundations of the Calculus of Variations	51
GAVROGLU, K., & G. GOUDAROULIS, From the History of Low Temperature Physics: Prejudicial Attitudes that Hindered the Initial Development of Superconductivity Theory	77
GEARHART, C. A., Epicycles, Eccentrics, and Ellipses: The Predictive Capabilities of Copernican Planetary Models	207
GOUDAROULIS, G., see GAVROGLU, K	377
KAUNZNER, W., Über eine frühe lateinische Bearbeitung der Algebra al- Khwārizmīs in MS Lyell 52 der Bodleian Library Oxford	1
LAIDLER, K. J., Chemical Kinetics and the Origins of Physical Chemistry	43
PARSHALL, K. H., Joseph H. M. Wedderburn and the Structure Theory of Algebras	223
SCHRÖDER, W., Arnold Sommerfeld und Emil Wiechert	77
SESIANO, J., The Appearance of Negative Solutions in Mediaeval Mathematics	105
TOOMER, G. J., Galen on the Astronomers and Astrologers	193
VAN DER WAERDEN, B. L., Greek Astronomical Calendars. IV. The Parapegma of the Egyptians and their "Perpetual Tables"	95



